

Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

PUTNAM

County Base Map

(Records are Sorted by Township, Range, and Section)

LOG ID:
020298

WELL TYPE
Stratigraphic test hole (oil & gas)

<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	862FT
		64N	17W	1		
<u>DRILL DEPTH:</u>	1,310FT				<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	123FT				520,444.64	4,469,919.50
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 FECHTLING - "CORE HOLE #6"			
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
020287

WELL TYPE
Stratigraphic test hole (oil & gas)

<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	807FT
		64N	17W	3		
<u>DRILL DEPTH:</u>	1,283FT				<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	20FT				517,491.61	4,469,082.39
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 LEWIS			
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
002064

WELL TYPE
Dry Oil &/or Gas Well

<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	916FT
		65N	16W	19		
<u>DRILL DEPTH:</u>	1,195FT				<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	100FT				523,018.70	4,474,366.60
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 JAMES ALEXANDER - DRY & ABANDPONED			
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
021378

WELL TYPE
Oil Well

<u>DRILL DATE:</u>	1962/10/	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	960FT
		65N	16W	20		
<u>DRILL DEPTH:</u>	2,047FT				<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	165FT				523,535.71	4,474,501.62
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 CASSIDY			
<u>S.W.L. (AFTER CASING):</u>						



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LOG ID:**014488**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/20TOWNSHIPRANGESECTIONELEVATION:

791FT

DRILL DEPTH: 31FT

65N

16W

27

DEPTH TO BED: 27FTUTM XUTM Y

526,662.71

4,473,665.72

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POTENTIAL YIELD - 30-40 GPMS.W.L. (AFTER CASING):**LOG ID:****002095**WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE: 1922/10/TOWNSHIPRANGESECTIONELEVATION:

813FT

DRILL DEPTH: 1,500FT

65N

16W

28

DEPTH TO BED: 42FTUTM XUTM Y

525,855.71

4,473,831.70

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 J.W. MILLER - PLUGGED & ABANDONED (1935)S.W.L. (AFTER CASING):**LOG ID:****002253**WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE: 1929/10/TOWNSHIPRANGESECTIONELEVATION:

859FT

DRILL DEPTH: 1,125FT

65N

17W

25

DEPTH TO BED: 280FTUTM XUTM Y

521,020.68

4,473,342.53

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 HICKMAN - DRY & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****014487**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/20TOWNSHIPRANGESECTIONELEVATION:

972FT

DRILL DEPTH: 175FT

65N

17W

26

DEPTH TO BED: 171FTUTM XUTM Y

519,603.66

4,472,727.48

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):



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LOG ID:**004941**WELL TYPE

Community Public Well

DRILL DATE: 1938/07/TOWNSHIPRANGESECTIONELEVATION:

921FT

DRILL DEPTH: 20FT

65N

18W

13

UTM XUTM YDEPTH TO BED:

510,963.63

4,476,754.16

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: SOUTH DAM SITE, IN BOTTOM, 150' N OF STREAM CHANNELS.W.L. (AFTER CASING):**LOG ID:****004942**WELL TYPE

Community Public Well

DRILL DATE: 1938/07/TOWNSHIPRANGESECTIONELEVATION:

920FT

DRILL DEPTH: 8FT

65N

18W

13

UTM XUTM YDEPTH TO BED:

511,263.63

4,476,651.17

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: SOUTH DAM SITE, SIDE CHANNEL JUST S OF MAIN DRAINS.W.L. (AFTER CASING):**LOG ID:****005490**WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE: 1939/05/10TOWNSHIPRANGESECTIONELEVATION:

1,000FT

DRILL DEPTH: 1,687FT

65N

18W

14

UTM XUTM YDEPTH TO BED: 70FT

509,939.61

4,476,129.12

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 E.E. SAYER - DRY & ABANDONED; NO SAMPLES TO 470, 0-470'
DRILLER'SLGS.W.L. (AFTER CASING):**LOG ID:****014485**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/19TOWNSHIPRANGESECTIONELEVATION:

1,057FT

DRILL DEPTH: 131FT

65N

18W

31

UTM XUTM YDEPTH TO BED: 129FT

503,745.52

4,471,955.89

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):

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LOG ID:
014486

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/04/19	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,002FT
<u>DRILL DEPTH:</u>	83FT	65N	18W	32	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	78FT				505,719.54	4,472,018.96
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:
014418

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/03/22	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,047FT
<u>DRILL DEPTH:</u>	139FT	65N	19W	1	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	130FT				501,958.57	4,480,080.83
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:
014419

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/03/22	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,039FT
<u>DRILL DEPTH:</u>	148FT	65N	19W	2	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	146FT				500,335.55	4,480,060.77
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:
005596

WELL TYPE
Oil Well

<u>DRILL DATE:</u>	1939/09/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,043FT
<u>DRILL DEPTH:</u>	1,779FT	65N	19W	26	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	395FT				500,559.50	4,473,263.77
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u> #1 J.W. HUSTON	



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LOG ID:**014481**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/16TOWNSHIPRANGESECTIONELEVATION:

1,062FT

DRILL DEPTH: 130FT

65N

19W

31

DEPTH TO BED: 124FTUTM XUTM Y

494,433.49

4,472,194.63

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014480**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/13TOWNSHIPRANGESECTIONELEVATION:

1,059FT

DRILL DEPTH: 181FT

65N

19W

33

DEPTH TO BED: 179FTUTM XUTM Y

496,333.49

4,472,125.67

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014482**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/17TOWNSHIPRANGESECTIONELEVATION:

1,069FT

DRILL DEPTH: 191FT

65N

19W

33

DEPTH TO BED: 185FTUTM XUTM Y

497,733.49

4,472,125.70

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014483**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/17TOWNSHIPRANGESECTIONELEVATION:

1,063FT

DRILL DEPTH: 231FT

65N

19W

34

DEPTH TO BED: 226FTUTM XUTM Y

499,347.49

4,472,093.74

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POTENTIAL YIELD - 15-20 GPMS.W.L. (AFTER CASING):



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LOG ID:**014484**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/04/18	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,056FT
<u>DRILL DEPTH:</u>	141FT	65N	19W	36	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	136FT				501,178.50	4,472,015.80
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:**014472**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/04/05	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	938FT
<u>DRILL DEPTH:</u>	121FT	65N	20W	1	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	114FT				492,391.53	4,479,853.57
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:**014471**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/04/04	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	994FT
<u>DRILL DEPTH:</u>	306FT	65N	20W	2	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	300FT				490,399.53	4,479,852.52
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:**014490**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/04/24	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	892FT
<u>DRILL DEPTH:</u>	49FT	65N	20W	28	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	45FT				487,955.50	4,472,502.48
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u> *AMPLE SUPPLY	



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LOG ID:**014512**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/27TOWNSHIP

65N

RANGE

20W

SECTION

29

ELEVATION:

883FT

DRILL DEPTH: 99FTDEPTH TO BED: 95FTUTM X

486,345.50

UTM Y

4,472,694.44

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014491**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/25TOWNSHIP

65N

RANGE

20W

SECTION

31

ELEVATION:

1,012FT

DRILL DEPTH: 313FTDEPTH TO BED: 309FTUTM X

484,815.50

UTM Y

4,472,034.41

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014489**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/24TOWNSHIP

65N

RANGE

20W

SECTION

34

ELEVATION:

996FT

DRILL DEPTH: 127FTDEPTH TO BED: 123FTUTM X

489,560.49

UTM Y

4,471,106.52

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014475**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/06TOWNSHIP

65N

RANGE

20W

SECTION

36

ELEVATION:

932FT

DRILL DEPTH: 75FTDEPTH TO BED: 74FTUTM X

491,365.49

UTM Y

4,471,155.56

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):



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LOG ID:**014476**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/12TOWNSHIPRANGESECTIONELEVATION:

1,067FT

DRILL DEPTH: 171FT

65N

20W

36

DEPTH TO BED: 160FTUTM XUTM Y

492,765.49

4,471,763.59

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014425**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/29TOWNSHIPRANGESECTIONELEVATION:DRILL DEPTH: 201FT

65N

21W

1

DEPTH TO BED: 197FTUTM XUTM Y

482,339.52

4,480,003.33

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: ELEVATION MAY BE 1024'S.W.L. (AFTER CASING):**LOG ID:****008944**WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE: 1945/09/TOWNSHIPRANGESECTIONELEVATION:

971FT

DRILL DEPTH: 1,792FT

65N

21W

13

DEPTH TO BED: 150FTUTM XUTM Y

482,924.51

4,476,922.35

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 HARVEY JOHNSON - DRY & ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****023601**WELL TYPE

Private Well

DRILL DATE: 1965/06/15TOWNSHIPRANGESECTIONELEVATION:

1,032FT

DRILL DEPTH: 55FT

65N

21W

20

DEPTH TO BED:UTM XUTM Y

475,607.51

4,474,576.24

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: 3 MI S OF LUCERNE - 37.5 G/HOUR YIELDS.W.L. (AFTER CASING): 24



Missouri Well Logs by County

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LOG ID:**014492**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/26TOWNSHIPRANGESECTIONELEVATION:

1,024FT

DRILL DEPTH: 296FT

65N

21W

25

DEPTH TO BED: 289FTUTM XUTM Y

481,897.50

4,472,262.34

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POTENTIAL YIELD - 25-50 GPMS.W.L. (AFTER CASING):**LOG ID:****014558**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/05/03TOWNSHIPRANGESECTIONELEVATION:

968FT

DRILL DEPTH: 308FT

65N

21W

32

DEPTH TO BED: 305FTUTM XUTM Y

475,396.50

4,470,522.25

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POTENTIAL YIELD - 100-300 GPMS.W.L. (AFTER CASING):**LOG ID:****014518**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/05/02TOWNSHIPRANGESECTIONELEVATION:

997FT

DRILL DEPTH: 265FT

65N

21W

33

DEPTH TO BED: 260FTUTM XUTM Y

477,017.50

4,470,552.27

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POTENTIAL YIELD - 25-50 GPMS.W.L. (AFTER CASING):**LOG ID:****014524**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/05/01TOWNSHIPRANGESECTIONELEVATION:

1,000FT

DRILL DEPTH: 240FT

65N

21W

34

DEPTH TO BED: 235FTUTM XUTM Y

480,036.50

4,472,011.30

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014513**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/30TOWNSHIPRANGESECTIONELEVATION:

950FT

DRILL DEPTH: 195FT

65N

21W

36

DEPTH TO BED: 190FTUTM XUTM Y

483,291.50

4,472,078.37

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POTENTIAL YIELD - 500-1000 GPMS.W.L. (AFTER CASING):**LOG ID:****014420**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/23TOWNSHIPRANGESECTIONELEVATION:

1,016FT

DRILL DEPTH: 281FT

65N

21W

4

DEPTH TO BED: 277FTUTM XUTM Y

477,866.51

4,480,039.24

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014421**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/26TOWNSHIPRANGESECTIONELEVATION:

898FT

DRILL DEPTH: 201FT

65N

21W

5

DEPTH TO BED: 195FTUTM XUTM Y

475,630.51

4,479,004.23

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POTENTIAL YIELD - 10-30 GPMS.W.L. (AFTER CASING):**LOG ID:****014112**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1955/12/03TOWNSHIPRANGESECTIONELEVATION:

980FT

DRILL DEPTH: 100FT

65N

22W

27

DEPTH TO BED: 94FTUTM XUTM Y

468,966.51

4,472,056.20

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):

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LOG ID:**014414**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/15TOWNSHIPRANGESECTIONELEVATION:

804FT

DRILL DEPTH: 61FT

66N

16W

27

DEPTH TO BED: 57FTUTM XUTM Y

526,289.83

4,483,464.75

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014415**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/19TOWNSHIPRANGESECTIONELEVATION:

960FT

DRILL DEPTH: 123FT

66N

16W

29

DEPTH TO BED: 121FTUTM XUTM Y

524,077.80

4,482,158.66

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****028378**WELL TYPE

Oil Well

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

828FT

DRILL DEPTH: 1,134FT

66N

17W

29

DEPTH TO BED: 30FTUTM XUTM Y

514,525.71

4,482,389.31

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 MORROWS.W.L. (AFTER CASING):**LOG ID:****023873**WELL TYPE

Oil Well

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

1,051FT

DRILL DEPTH: 535FT

66N

17W

4

DEPTH TO BED: 75FTUTM XUTM Y

515,494.78

4,488,826.29

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 0-535' log #23873 - 535-1290 log #24534 - 1290-1430 log #24962S.W.L. (AFTER CASING):



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LOG ID:**024534**WELL TYPE

Oil Well

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

1,051FT

DRILL DEPTH:

1,290FT

66N

17W

4

UTM XUTM YDEPTH TO BED:

75FT

515,494.78

4,488,826.29

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 0-535' log #23873 - 535-1290 log #24534 - 1290-1430 log #24962S.W.L. (AFTER CASING):**LOG ID:****024962**WELL TYPE

Oil Well

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

1,051FT

DRILL DEPTH:

1,430FT

66N

17W

4

UTM XUTM YDEPTH TO BED:

75FT

515,494.78

4,488,826.29

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 0-535' log #23873 - 535-1290 log #24534 - 1290-1430 log #24962S.W.L. (AFTER CASING):**LOG ID:****027530**WELL TYPE

Oil Well

DRILL DATE:

1973/12/28

TOWNSHIPRANGESECTIONELEVATION:

1,010FT

DRILL DEPTH:

1,215FT

66N

17W

4

UTM XUTM YDEPTH TO BED:

80FT

515,594.78

4,488,927.29

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #2 R. MUSGROVE - POOR SAMPLESS.W.L. (AFTER CASING):**LOG ID:****022972**WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:

1964/08/

TOWNSHIPRANGESECTIONELEVATION:

1,002FT

DRILL DEPTH:

380FT

66N

17W

6

UTM XUTM YDEPTH TO BED:

22FT

513,119.75

4,488,416.20

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #2 PAUL HUTCHISON - OIL & GAS TEST - DRY & ABANDONEDS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**023005**WELL TYPE

Dry Oil &/or Gas Well

<u>DRILL DATE:</u>	1964/08/	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,006FT
<u>DRILL DEPTH:</u>	565FT	66N	17W	6	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	65FT				512,319.75	4,488,416.17
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#1 PAUL HUTCHISON - OIL & GAS TEST - DRY & ABANDONED			

LOG ID:**027479**WELL TYPE

Oil Well

<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	950FT
<u>DRILL DEPTH:</u>	470FT	66N	17W	6	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	110FT				512,419.75	4,488,314.18
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#3 PAUL HUTCHISON			

LOG ID:**028586**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1983/10/21	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,007FT
<u>DRILL DEPTH:</u>	595FT	66N	18W	15	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	135FT				507,567.67	4,485,069.03
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#1 REAM			

LOG ID:**014417**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/03/20	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,007FT
<u>DRILL DEPTH:</u>	75FT	66N	18W	31	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	70FT				503,554.58	4,480,277.89
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>				



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014416**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/20TOWNSHIPRANGESECTIONELEVATION:

1,037FT

DRILL DEPTH: 121FT

66N

18W

33

DEPTH TO BED: 118FTUTM XUTM Y

505,370.60

4,480,474.96

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014409**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/08TOWNSHIPRANGESECTIONELEVATION:

1,021FT

DRILL DEPTH: 145FT

66N

18W

5

DEPTH TO BED: 140FTUTM XUTM Y

503,743.67

4,489,121.86

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014408**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/08TOWNSHIPRANGESECTIONELEVATION:

1,049FT

DRILL DEPTH: 210FT

66N

18W

6

DEPTH TO BED: 205FTUTM XUTM Y

502,132.66

4,488,906.80

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POTENTIAL YIELD - 25-50 GPMS.W.L. (AFTER CASING):**LOG ID:****015713**WELL TYPE

Private Well

DRILL DATE: 1956/09/22TOWNSHIPRANGESECTIONELEVATION:

1,046FT

DRILL DEPTH: 158FT

66N

19W

2

DEPTH TO BED:UTM XUTM Y

500,103.65

4,489,715.72

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: 7 MI N, 2 MI E OF UNIONVILLES.W.L. (AFTER CASING): 60



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**004930**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938// TOWNSHIP 66N RANGE 19W SECTION 22 ELEVATION: 945FT
DRILL DEPTH: 6FT UTM X 497,990.58 UTM Y 4,484,185.70
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: RESERVOIR SITE TEST HOLE, IN DRAIN BED AT DAM SITE
S.W.L. (AFTER CASING): 3

LOG ID:**004931**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938/07/25 TOWNSHIP 66N RANGE 19W SECTION 22 ELEVATION: 951FT
DRILL DEPTH: 8FT UTM X 497,990.58 UTM Y 4,484,185.70
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: RESERVOIR SITE TEST HOLE, AT BASE OF HILL W SIDE OF DAM
S.W.L. (AFTER CASING): 8 SITE

LOG ID:**004932**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938/07/ TOWNSHIP 66N RANGE 19W SECTION 22 ELEVATION: 951FT
DRILL DEPTH: 5FT UTM X 497,990.58 UTM Y 4,484,185.70
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: RESERVOIR SITE TEST HOLE, 40' FROM BASE OF HILL ON E END
S.W.L. (AFTER CASING): 5 OF DAM SITE

LOG ID:**004933**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938/07/ TOWNSHIP 66N RANGE 19W SECTION 22 ELEVATION: 951FT
DRILL DEPTH: 18FT UTM X 497,990.58 UTM Y 4,484,185.70
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: RESERVOIR SITE TEST HOLE, ABT 150' ABOVE DAM SITE IN
S.W.L. (AFTER CASING): 8 BOTTOM LAND



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**004934**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938/07/ TOWNSHIP 66N RANGE 19W SECTION 22 ELEVATION: 952FT
DRILL DEPTH: 6FT UTM X 497,990.58 UTM Y 4,484,185.70
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: RESERVOIR SITE TEST HOLE, S SIDE WEST BRANCH
S.W.L. (AFTER CASING): 5

LOG ID:**004935**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938/07/ TOWNSHIP 66N RANGE 19W SECTION 22 ELEVATION: 952FT
DRILL DEPTH: 18FT UTM X 497,990.58 UTM Y 4,484,185.70
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: RESERVOIR SITE TEST HOLE, S SD WEST BRANCH
S.W.L. (AFTER CASING): 8

LOG ID:**004936**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938/07/ TOWNSHIP 66N RANGE 19W SECTION 22 ELEVATION: 950FT
DRILL DEPTH: 6FT UTM X 497,990.58 UTM Y 4,484,185.70
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: RESERVOIR SITE TEST HOLE, ABOVE ORIGINAL DAM SITE IN
S.W.L. (AFTER CASING): 4 CREEK BOTTOM

LOG ID:**014406**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/05 TOWNSHIP 66N RANGE 19W SECTION 3 ELEVATION: 1,030FT
DRILL DEPTH: 200FT UTM X 498,672.64 UTM Y 4,489,724.69
DEPTH TO BED: 195FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS:
S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014473**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/05TOWNSHIPRANGESECTIONELEVATION:

1,070FT

DRILL DEPTH: 192FT

66N

19W

32

DEPTH TO BED: 190FTUTM XUTM Y

494,690.54

4,480,230.63

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014474**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/06TOWNSHIPRANGESECTIONELEVATION:

1,008FT

DRILL DEPTH: 121FT

66N

19W

34

DEPTH TO BED: 119FTUTM XUTM Y

497,302.55

4,481,061.69

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****001778**WELL TYPE

Industrial High Capacity Well

DRILL DATE: 1897/00/00TOWNSHIPRANGESECTIONELEVATION:

1,070FT

DRILL DEPTH: 700FT

66N

19W

35

DEPTH TO BED: 220FTUTM XUTM Y

499,421.55

4,480,559.74

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: POWER HOUSE - UNIONVILLE; ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****014405**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/05TOWNSHIPRANGESECTIONELEVATION:

1,028FT

DRILL DEPTH: 220FT

66N

19W

4

DEPTH TO BED: 195FTUTM XUTM Y

497,032.63

4,488,788.65

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014356**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/01 TOWNSHIP 66N RANGE 19W SECTION 5 ELEVATION: 1,014FT
DRILL DEPTH: 250FT UTM X 495,432.62 UTM Y 4,488,893.61
DEPTH TO BED: 245FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS:
S.W.L. (AFTER CASING):

LOG ID:**014404**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/02 TOWNSHIP 66N RANGE 19W SECTION 5 ELEVATION: 1,058FT
DRILL DEPTH: 300FT UTM X 494,032.62 UTM Y 4,488,893.58
DEPTH TO BED: 290FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: POTENTIAL HYIELD - 10-15 GPM
S.W.L. (AFTER CASING):

LOG ID:**014355**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/02/29 TOWNSHIP 66N RANGE 19W SECTION 6 ELEVATION: 1,068FT
DRILL DEPTH: 230FT UTM X 492,480.61 UTM Y 4,488,886.54
DEPTH TO BED: 225FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: POTENTIAL YIELD - 10-25 GPM
S.W.L. (AFTER CASING):

LOG ID:**014336**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/02/29 TOWNSHIP 66N RANGE 20W SECTION 2 ELEVATION: 994FT
DRILL DEPTH: 165FT UTM X 490,648.60 UTM Y 4,488,432.50
DEPTH TO BED: 160FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: POTENTIAL YIELD - 10-25 GPM
S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014468**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/02TOWNSHIPRANGESECTIONELEVATION:

982FT

DRILL DEPTH: 161FT

66N

20W

32

DEPTH TO BED: 154FTUTM XUTM Y

484,439.52

4,480,302.38

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014469**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/02TOWNSHIPRANGESECTIONELEVATION:

1,013FT

DRILL DEPTH: 201FT

66N

20W

33

DEPTH TO BED: 194FTUTM XUTM Y

486,248.52

4,480,613.42

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014470**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/03TOWNSHIPRANGESECTIONELEVATION:

1,009FT

DRILL DEPTH: 181FT

66N

20W

34

DEPTH TO BED: 180FTUTM XUTM Y

488,154.53

4,480,217.47

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014335**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/02/28TOWNSHIPRANGESECTIONELEVATION:

962FT

DRILL DEPTH: 102FT

66N

20W

4

DEPTH TO BED: 98FTUTM XUTM Y

487,338.61

4,489,657.41

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014352**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/02/22TOWNSHIPRANGESECTIONELEVATION:

1,025FT

DRILL DEPTH: 160FT

66N

21W

1

DEPTH TO BED: 145FTUTM XUTM Y

481,248.59

4,489,652.26

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014351**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/02/21TOWNSHIPRANGESECTIONELEVATION:

1,098FT

DRILL DEPTH: 280FT

66N

21W

2

DEPTH TO BED: 275FTUTM XUTM Y

479,620.58

4,489,650.22

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 1 GPM @ 180'S.W.L. (AFTER CASING):**LOG ID:****014422**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/27TOWNSHIPRANGESECTIONELEVATION:

1,010FT

DRILL DEPTH: 317FT

66N

21W

31

DEPTH TO BED: 309FTUTM XUTM Y

473,771.51

4,481,057.21

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: YIELDS - 2 GPM @ 140', 1 GPM @ 200'S.W.L. (AFTER CASING):**LOG ID:****014426**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/30TOWNSHIPRANGESECTIONELEVATION:

931FT

DRILL DEPTH: 216FT

66N

21W

35

DEPTH TO BED: 210FTUTM XUTM Y

480,218.51

4,480,408.27

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):



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(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014350**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/20	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,091FT
<u>DRILL DEPTH:</u>	301FT	66N	21W	4	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	299FT				477,887.57	4,489,050.21
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	0.25 GPM @ 180'			

LOG ID:**014348**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/14	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,042FT
<u>DRILL DEPTH:</u>	128FT	66N	21W	5	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	123FT				474,897.58	4,488,768.20
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>				

LOG ID:**014349**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/15	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,011FT
<u>DRILL DEPTH:</u>	180FT	66N	21W	5	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	175FT				476,297.58	4,489,074.20
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>				

LOG ID:**014347**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/08	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,022FT
<u>DRILL DEPTH:</u>	160FT	66N	22W	2	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	145FT				471,359.59	4,489,786.19
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>				



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(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014853**WELL TYPE

Private Well

DRILL DATE: 1956/06/07TOWNSHIPRANGESECTIONELEVATION:

1,045FT

DRILL DEPTH: 200FT

66N

22W

22

DEPTH TO BED: 195FTUTM XUTM Y

469,542.52

4,483,710.19

ZONE 15

S.W.L. (BEFORE CASING): FTREMARKS:S.W.L. (AFTER CASING): 135**LOG ID:****014424**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/29TOWNSHIPRANGESECTIONELEVATION:

940FT

DRILL DEPTH: 89FT

66N

22W

35

DEPTH TO BED: 82FTUTM XUTM Y

469,947.52

4,481,295.19

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014423**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/28TOWNSHIPRANGESECTIONELEVATION:

1,045FT

DRILL DEPTH: 191FT

66N

22W

36

DEPTH TO BED: 183FTUTM XUTM Y

471,557.51

4,481,173.20

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014413**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/14TOWNSHIPRANGESECTIONELEVATION:

963FT

DRILL DEPTH: 108FT

67N

17W

25

DEPTH TO BED: 102FTUTM XUTM Y

520,801.86

4,491,990.44

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):

Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014411**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/13TOWNSHIPRANGESECTIONELEVATION:

1,010FT

DRILL DEPTH: 95FT

67N

17W

27

DEPTH TO BED: 92FTUTM XUTM Y

516,567.82

4,491,758.29

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014410**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/12TOWNSHIPRANGESECTIONELEVATION:

986FT

DRILL DEPTH: 168FT

67N

17W

28

DEPTH TO BED: 163FTUTM XUTM Y

515,047.80

4,491,775.24

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****028564**WELL TYPE

Oil Well

DRILL DATE: 1983/07/16TOWNSHIPRANGESECTIONELEVATION:

858FT

DRILL DEPTH: 240FT

67N

17W

32

DEPTH TO BED: 60FTUTM XUTM Y

514,344.79

4,490,758.23

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: # CLINKENBEARD OILS.W.L. (AFTER CASING):**LOG ID:****014412**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/13TOWNSHIPRANGESECTIONELEVATION:

980FT

DRILL DEPTH: 141FT

67N

17W

35

DEPTH TO BED: 137FTUTM XUTM Y

518,389.83

4,491,383.36

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**001777**WELL TYPE

Exploratory Hole (Mineral Prospect)

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

871FT

DRILL DEPTH:

340FT

67N

18W

35

DEPTH TO BED:

42FT

UTM XUTM Y

509,218.74

4,490,760.04

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:

1 MI S OF STATION

S.W.L. (AFTER CASING):**LOG ID:****015829**WELL TYPE

Private Well

DRILL DATE:

1956/10/05

TOWNSHIPRANGESECTIONELEVATION:

1,051FT

DRILL DEPTH:

227FT

67N

19W

25

DEPTH TO BED:

220FT

UTM XUTM Y

501,726.69

4,492,066.77

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:

9 MI N OF UNIONVILLE

S.W.L. (AFTER CASING):

70

LOG ID:**014407**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/06

TOWNSHIPRANGESECTIONELEVATION:

1,035FT

DRILL DEPTH:

152FT

67N

19W

35

DEPTH TO BED:

150FT

UTM XUTM Y

500,311.65

4,489,913.73

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****014334**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/23

TOWNSHIPRANGESECTIONELEVATION:

973FT

DRILL DEPTH:

50FT

67N

20W

31

DEPTH TO BED:

44FT

UTM XUTM Y

484,264.60

4,489,852.34

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):

Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**014353**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/22	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,044FT
<u>DRILL DEPTH:</u>	144FT	67N	20W	31	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	139FT				482,864.60	4,489,852.30
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:**014344**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/23	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,024FT
<u>DRILL DEPTH:</u>	185FT	67N	20W	32	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	173FT				485,868.60	4,489,856.38
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:**014354**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/28	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,042FT
<u>DRILL DEPTH:</u>	280FT	67N	20W	34	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	275FT				489,100.61	4,489,878.45
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	

LOG ID:**014333**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/13	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,002FT
<u>DRILL DEPTH:</u>	80FT	67N	21W	31	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	69FT				473,224.59	4,489,897.19
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>					<u>REMARKS:</u>	



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:
014332

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/02/13	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	958FT
<u>DRILL DEPTH:</u>	48FT	67N	22W	34	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	38FT				469,792.60	4,489,993.18
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>				

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